

CHRISTIAN ANDERSON

Felton, PA 17322 | (303) 946-5386 | [linkedin.com/in/christian-p-anderson](https://www.linkedin.com/in/christian-p-anderson) | christian.p.anderson1@gmail.com
GitHub: /christian-p-anderson

Software Developer

Dedicated, team-oriented Software Developer with expertise in a modern tech stack with over 18 years of professional experience working collaboratively across various teams and functions in deadline-driven environments to execute initiatives and tasks. An outstanding communicator that excels at explaining complex technical issues in easy-to-understand terms. As a lifelong learner, passionate about creating innovative software that will impact the community at large.

Languages: Java, C#, JavaScript, SQL, HTML5

Frameworks: Angular, React, CSS3, Spring Boot, Express, ASP.NET Framework

Other: Git / GitHub, MySQL, IntelliJ IDEA, Visual Studio, RESTful APIs, NodeJS, Oracle SQL Developer

PROFESSIONAL EXPERIENCE

CTDI, West Chester, PA Associate Programmer

March 2021 – May 2021

Developed web forms, console and web based applications utilizing ASP.NET Framework and C#. Expanded skill set to include database first, code first, and MVC based applications.

Project - Modify & Transfer

Worked with stakeholders to design and develop a .NET console application ("application") that transforms .csv comma delimited files into a pipe delimited text files. The application utilizes VBA to read .csv files and reformat the data stream to replace commas with pipes as well as reformat data in several columns to match a technical-specifications document ("specs"). The data stream is then written to a text file with a specific filename based on specs. The application then places copies of the text files into an external stakeholder's folder using a secure file transfer protocol.

Zip Code Wilmington, Wilmington, DE Software Developer

October 2020 – January 2021

Admitted in Zip Code Wilmington's highly-competitive software development program which accepts less than 10% of applicants; achieved over 1,000 hours of software development projects and training in an immersive training program using Agile and Scrum methodologies and principles; gained experience in full-stack development with a focus on Java, test-driven development, and object-oriented programming.

Project - ZipTube

Worked in a team of 5, to produce a video website library application that mimics major features of sites like YouTube, Vimeo, etc. Utilized Angular for the front-end and Spring MVC for the back-end. Uploaded videos are stored in AWS S3. Hosted MySQL database in Amazon RDS (Relational Database Service). Utilized JSON Web Tokens for user authorization. The application has been hosted on Heroku. Responsible for delivering the login, logout, profile update, and registration front-end components and the http- interceptor and authentication services. Assisted in coding and troubleshooting back-end and other front-end components.

Github Front-End: <https://github.com/christian-p-anderson/ziptube-front-end>

Github Back-End: <https://github.com/christian-p-anderson/VideoLibraryApplication>

Vertafore, Denver, CO Customer Support Specialist I

January 2020 – September 2020

- Delivered best effort to answer or resolve customer queries or issues on the first contact.
- Successfully resolved customer complaints and maintained a 100% customer-satisfaction rating.
- Advanced to the Accounting Customer Support team which handled and resolved more complex customer issues.

ADDITIONAL EXPERIENCE

Accenture Flex, Denver, CO | Digital Media Support Specialist.

IKEA, Centennial, CO | Warehouse Associate.

PRO IS, Inc., York, PA | Underwriting Assistant.

United States Postal Service, Boulder, CO | Mail Processing Clerk.

Penamora Photo, Westminster, CO | Owner, Photographer.

BP, Anchorage, AK | Financial Analyst (Oil & Gas).

EDUCATION

Full-Stack Web Development Bootcamp | DevMountain, Lehi, UT

Thirteen week, full-time web development boot camp covering front- and back-end. Over 700+ hours of study. Learned the most prominent languages, frameworks, and libraries in the industry, through hands-on exercises, lectures, social coding, and an intensive capstone project.

Project - Hiut Clone | <https://hiut-clone.happycoder.io>

Cloned the major features of Hiut Denim's eCommerce site to learn how to apply a current technology stack (that included HTML5, CSS3, JavaScript, React, SQL, and NodeJS) to an eCommerce app. Built RESTful APIs in JavaScript and Express and utilized Amazon S3 to host the product and collateral images.

GitHub: https://github.com/christian-p-anderson/hiut_clone

MBA, Business Administration | University of Alaska Anchorage, Anchorage, AK

BS, Biological Sciences | University of Alaska Fairbanks, Fairbanks, AK